L Number	Hits	Search Text	DB	Time stamp
1	1	(gradation near7 (correct\$5 or adjust\$6 or	USPAT;	2004/09/14 13:20
	_	alinment or calibra\$4 or improv\$8))same	US-PGPUB;	
		histogram and human near3 visual with	EPO; JPO;	i
		logarithm near3 curve	DERWENT;	
_		7 /tosdivetos ion	IBM_TDB USPAT;	2004/09/14 12:10
2	1	(gradation near7 (correct\$5 or adjust\$6 or alinment or calibra\$4 or improv\$8))and	US-PGPUB;	2004/09/14 12:10
		histogram and human near3 visual same	EPO; JPO;	
		logarithm near3 curve	DERWENT;	
		logalicim hears curve	IBM TDB	į l
3	. 1	(gradation near7 (correct\$5 or adjust\$6 or	USPAT;	2004/09/14 12:14
3	_	alinment or calibra\$4 or improv\$8)) and	US-PGPUB;	
		human near3 visual same logarithm near3	EPO; JPO;	
		curve	DERWENT;	l
			IBM_TDB	
4	1	(gradation near7 (correct\$5 or adjust\$6 or	USPAT;	2004/09/14 12:15
		alinment or calibra\$4 or improv\$8 or	US-PGPUB;	
		enhance\$4)) and human near3 visual same	EPO; JPO; DERWENT;	
		logarithm near3 curve	IBM TDB	
5	1	(gradation near7 (correct\$5 or adjust\$6 or	USPAT;	2004/09/14 12:18
ا	1	alinment or calibra\$4 or improv\$8 or	US-PGPUB;	
		enhance\$4)) and human near3 visual and	EPO; JPO;	
]	[logarithm near3 curve	DERWENT;	
·			IBM_TDB	
6	1	(look-up near3 table\$1 or look adj3	USPĀT;	2004/09/14 12:20
		table\$1 or "LUT") same human near3 visual	US-PGPUB;	
		same logarithm near3 curve	EPO; JPO;	·
			DERWENT;	
_		2 - 12 - 61 1 - 1 - 1 - 1 - 2	IBM_TDB	2004/09/14 12:26
7	3	(look-up near3 table\$1 or look adj3	USPAT; US-PGPUB;	2004/09/14 12:20
		table\$1 or "LUT") and human near3 visual same logarithm near3 curve	EPO; JPO;	t
		Same logarithm hears curve	DERWENT;	
			IBM TDB	
8	3	(look-up near3 table\$1 or look adj3	USPAT;	2004/09/14 13:11
		table\$1 or "LUT") and human near3 visual	US-PGPUB;	i .l
		and logarithm near3 curve	EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004/00/14 10 00
9	1087		USPAT;	2004/09/14 12:28
		table\$1 or "LUT") and human near3 visual	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
10	76	(look-up near3 table\$1 or look adj3	USPAT;	2004/09/14 13:19
1 10	, ,	table\$1 or "LUT") same human near3 visual	US-PGPUB;	
		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
11	0		USPAT;	2004/09/14 12:30
		table\$1 or "LUT") same human near3 visual	US-PGPUB;	
) and logarithm near3 curve same sensation	EPO; JPO;	
	1	near3 human	DERWENT; IBM TDB	
12	0	/ /look-up poar? tables1 or look adi?	USPAT;	2004/09/14 12:31
12		((look-up near3 table\$1 or look adj3 table\$1 or "LUT") same human near3 visual	US-PGPUB;	2004/05/14 12:51
) and curve same sensation near3 human	EPO; JPO;	
		, and carve same sensation nears name	DERWENT;	
			IBM TDB	
13	3	((look-up near3 table\$1 or look adj3	USPAT;	2004/09/14 12:33
		table\$1 or "LUT") same human near3 visual	US-PGPUB;	
) and sensation near3 human	EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004/00/14 10 00
14	18		USPAT;	2004/09/14 12:33
		table\$1 or "LUT") and human near3 visual)	US-PGPUB;	
		and sensation near3 human	EPO; JPO; DERWENT;	
			IBM TDB	
			TDRI IDD	<u> </u>

	- -	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	LITEDAME 20 50	12008 /GO01 8002500 601
15	7909	382/167,168,169,274;358/521,522,518,515,3.0	The Bobin	atraal opptachantal. ort.
			US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
			IBM TDB	
16	1	382/167,168,169,274;358/521,522,518,515,3.0	LUBP AT5 20,50	42005/60015893598,601.
	_	and (gradation near7 (correct\$5 or adjust\$6	US-PGPUB;	
		or alinment or calibra\$4 or improv\$8))same	EPO; JPO;	
		histogram and human near3 visual with	DERWENT;	
		logarithm near3 curve	IBM TDB	
17	23	10garrena nears darve	USPAT;	2004/09/14 13:19
1 /	23	382/167,168,169,274;358/521,522,518,515,3.03	LUB-\$G\$QB;50	4;345/600,589,597,601.
		and (look-up near3 table\$1 or look adj3	EPO; JPO;	
		table\$1 or "LUT") same human near3 visual	DERWENT;	
		Capicyl of 201 / Same Heave	IBM TDB	
18	1		USPAT;	2004/09/14 13:21
10	1	382/167, 168, 169, 274; 358/521, 522, 518, 515, 3.0	UB-99G920B;50	4;345/600,589,597,601.
		and(look-up near3 table\$1 or look adj3	EPO; JPO;	
		table\$1 or "LUT") same human near3 visual	DERWENT;	
) and(gradation near7 (correct\$5 or	IBM TDB	
) and (gradacion hear) (corrects or		<u> </u>

adjust\$6 or alinment or calibra\$4 or improv\$8))same histogram

Page 2